19 November 1963

MEMORANDUM FOR THE RECORD

SUBJECT : Automatic Language Processing System (for

Stenowriter and Machine Translation Capability),

Pre-Contract Negotiations

REFERENCE: Memo to Director of Logistics, dtd 29 Oct 1963

Meeting in Office of Director of Logistics, 15 Nov 1963

Present: Messrs. Garrison,	Present:	Messrs.	Garrison,		
----------------------------	----------	---------	-----------	--	--

STAT

- 1. Purpose of the meeting: To review the aspects of competitive bidding in relation to the selection of a contractor for providing the Agency with an Automatic Language Processing (ALP) System.
- 2. Mr. briefly reviewed the background of the proposals and explained that IBM and Itek are the only corporations prepared to offer such a system in the desired time frame. (Thus the requirement for competitive bids has been satisfied.) The photoscopic disk is a unique development which makes the proposed system economically feasible. This photoscopic memory was developed and perfected at the IBM Research Center. itak has a capability to develop photostore because Dr. Gilbert King and two or three others now at Itek were formerly associated with ISM. Mr. _____ explained the reasons for concluding that ISM has much stronger technical capabilities for providing the system. Therefore, in contracting with iBM there will be less risk per dollar involved. (These points were covered in the attachments to the referenced memo.) A few of the documents supporting the OCS decision and indicating approval by the BD/S, DD/1, and DD/S&T were shown to Mr. Garrison and briefly discussed.

STAT

STAT

ove	SENDER WILL CH d FUNRMERSE 20	03/04/29		P 3 44(0780R	
		RAL INTEL				
	OFFI	CIAL R	OUTING	G SI	JP —	
то	NAME AND ADDRESS			INI	TIALS	DATE
1	20/8			203	ffm	
2	7826			/		
3						
4						
5						
6						
	ACTION	+	CT REPLY		PREPARE	
	APPROVAL	DISPATCH			RECOMM RETURN	NDATION
	COMMENT	FILE		 		
	CONCURRENCE	INFO	RMATION	4	SIGNATU	RE
	FOLD FROM: NAME.	HERE TO F			DER	

FORM NO. 237 Replaces Form 30-4 which may he used.